



WINTER SESSION 2026-27

TEACHING ASSISTANT VACANCIES

CUPE 4163 Component 1, Specialist Instructional Laboratory & Academic Assistants

The anticipated positions listed below are subject to funding availability and/or course cancellation.

Course	Position	Qualifications	Hours per position	Appointment Dates*
Fall 2026				
EPHE 141, Human Anatomy	8 – 10 lab Instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 142, Personal Health, Wellness and Potential	4 academic assistants	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 155, Introduction to Nutrition	2 academic assistants	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	70 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 155 A02, Introduction to Nutrition (ONL)	2 academic assistants	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	70 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 201, Qualitative Analysis of Human Movement	4 – 6 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 242, Introduction to Human Cellular Physiology	6 – 8 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 260, Exercise Prescription	4 – 6 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 344, Care and Prevention of Athletic Injuries	2 lab instructors	Experience as a TA for this course, or similar, is preferred. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 380, Motor Control	3 – 4 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 441, Exercise Physiology	2 – 3 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026
EPHE 482, Neuromotor Conditions and Exercise Management	2 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course dates: Sept 9, 2026, to Dec 7, 2026



Spring 2027				
EPHE 141, Human Anatomy	8 – 10 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 142, Personal Health, Wellness and Potential	4 academic assistants	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 142 A02, Personal Health, Wellness and Potential	2 academic assistants	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 155, Introduction to Nutrition	2 academic assistants	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	70 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 155 A02, Introduction to Nutrition (ONL)	2 academic assistants	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	70 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 160, Introduction to Human Systemic Physiology	10 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 200, Introduction to Professional Evaluation and Reporting	1 – 2 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 341, Biomechanics	1 – 4 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 344, Care and Prevention of Athletic Injuries	1 – 2 lab instructors	Experience as a TA for this course, or similar, is preferred. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 348, Psychology of Physical Activity	1 – 3 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 355, Functional Anatomy	1 – 4 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 444, Measurement and Evaluation in Exercise Science	4 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027
EPHE 450, Musculoskeletal Pathology and Exercise Management	2 lab instructors	Preference will be given to EPHE grad students with previous experience as a TA for this course. See list of duties and qualifications.	86 hours each	Course Dates: January 6, 2027, to April 7, 2027

*Note: TAs are expected to be available for marking and administrative work for up to one week after the last class date.



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SELECTION CRITERIA:

Appointment decisions are based on the guidelines of the CUPE 4163 Agreement, Article 13.02.

Selection criteria for all positions will include the qualifications and ability of the candidate(s) based on academic merit and related experience, the career and/or pedagogical value that the experience in a particular position will provide the student, the student's preferences, and other sources of graduate student financial support being received.

All applications will be considered, however, priority will first be given to graduate students registered in the School of Exercise Science, Physical and Health Education, in accordance with the department's Appointment Priority Policy, including any graduate students with conditional offers of employment included in an offer of admission.

All TAs must have a solid background in the related subject, unless specified otherwise. Excellent command of spoken and written English is essential.

APPLICATION INFORMATION:

Complete the fillable pdf form and return it **by 4:00pm, Monday, June 15.**

By email: epheao@uvic.ca

(Late applicants will lose their priority ranking under the department's Appointment Priority Policy)

The University of Victoria is an equity employer and encourages applications from women, persons with disabilities, visible minorities, aboriginal peoples, people of all sexual orientations and genders, and others who may contribute to the further diversification of the university.

